STIC-ILL

From: Sent:

Holleran, Anne Tuesday, October 22, 2002 12:24 PM STIC-ILL refs. for 09/229,229

To:

Subject: `

aderis only \$12.00

Please send copies of the following:

1.	Belmont	Chromosoma (1989) 98: 129-143
2.	Hiraoka	Chromosome Res. (1996) 4:173-176
3.	Hiraoka	Nature (1989) 342: 293-296
4.	Shelby	J. Cellular Biology (1996) 135: 545-557
5.	Robinett	J. Cellular Biology (1996) 135: 1685-1700
6.	Straight	Current Biology (1996) 6:1599-1608
		4:)

Anne Holleran AU: 1642 tel: 308-8892 RM: 8e03

mailbox: 8e12

1

1.

4.7

ADONIS - Electronic Journal Services

Requested by

Adonis

Article title

GFP tagging of budding yeast chromosomes reveals that protein-protein interactions can mediate

sister chromatid cohesion

Article identifier

0960982297005991

Authors

Straight_A_F Belmont_A_S Robinett_C_C Murray_A_W

Journal title

Current Biology

ISSN

0960-9822 Current Biology

Publisher Year of publication

1996

Volume

6 12

Issue Supplement

0

Page range

1599-1608

Number of pages

10

User name Cost centre Adonis Development

PCC

\$12.00

Date and time

Tuesday, October 22, 2002 2:49:29 PM

Copyright @ 1991-1999 ADONIS and/or licensors.

The use of this system and its contents is restricted to the terms and conditions laid down in the Journal Delivery and User Agreement.

Whilst the information contained on each CD-ROM has been obtained from sources believed to be reliable, no liability shall attach to ADONIS or the publisher in respect of any of its contents or in respect of any use of the system.